## IN THE CLAIMS

Please amend the claims as follows:

 (Currently Amended) An apparatus (200)—for recording comprising:

means +201)—for receiving a source signal +101)—having associated first play time information;

means (203)—for generating a recorded signal (301)—from the source signal<sub>L</sub>—(101)- $\tau$  the recorded signal (301)—comprising a recording discontinuity with respect to the source signal—(101)- $\tau$ ; and

means (209)—for generating second time information for the recorded signal (301)—in response to the first play time information and the recording discontinuity.

- (Currently Amended) An-The apparatus (200)—for recording as
  claimed in claim 1 wherein the second time information comprises
  markers indicating events in the recorded signal—(301).
- 3. (Currently Amended) Amended apparatus (200)—for recording as claimed in claim 2 wherein the second time information comprises a play list comprising the markers.
- 4. (Currently Amended) An—<u>The</u> apparatus (200)—for recording as claimed in claim 1 wherein the second time information comprises event descriptors.

- 5. (Currently Amended) An—The apparatus (200)—for recording as claimed in claim 4 wherein the means (200)—for generating the second time information is operable to generate time information of the event descriptors by modifying time information of event descriptors associated with the source signal—(101).
- 6. (Currently Amended)

  An-The apparatus (200)—for recording as claimed in claim 5 wherein the means (200)—for generating the second time information is operable to generate the time information of the event descriptors by compensating the time information of event descriptors associated with the source signal (101)—by a time gap associated with the recording discontinuity.
- 7. (Currently Amended) An-The apparatus (200)—for recording as claimed in claim 5 wherein time information of the event descriptors comprise relative time information associated with a play time line.
- 8. (Currently Amended) An-The apparatus (200)—for recording as claimed in claim 5 further comprising means for extracting the event descriptors associated with the source signal (101)—from a transport signal comprising the source signal—(101).

- 9. (Currently Amended) An-The apparatus (200)—for recording as claimed in claim 4 wherein the event descriptor comprises a stream event comprising information for triggering an application.
- 10. (Currently Amended) An—The apparatus (200)—for recording as claimed in claim 1 wherein the first play time information comprises a first play time line and the means (200)—for generating the second time information is operable to generate a non-continuous play time line associated with the recorded signal and having a time discontinuity corresponding to the recording discontinuity.
- 11. (Currently Amended) An—The apparatus (200)—for recording as claimed in claim 1 wherein the source signal (101)—and the recorded signal (301)—comprise Multimedia Home Platform (MHP) data.
- 12. (Currently Amended) An—The apparatus (200)—for recording as claimed in claim 1 wherein the source signal (101)—and the recorded signal (201)—comprise Digital Video Broadcast (DVB) data.
- 13. (Currently Amended) A method of recording comprising the steps of

receiving a source signal  $\ensuremath{\langle 101 \rangle}$  having associated first play time information;

generating a recorded signal (301)—from the source signal  $(101)\gamma_{\perp}$  the recorded signal (301)—comprising a recording discontinuity with respect to the source signal— $(101)\gamma_{\perp}$ ; and

generating second time information for the recorded signal (301)—in response to the first play time information and the recording discontinuity.

- 14. (Original) A computer program enabling the carrying out of a method according to claim 13.
- 15. (Original) A record carrier comprising a computer program as claimed in claim 14.
- 16. (Original) A programmed computer enabled to execute the method according to claim 13.